L Number	Hits	Search Text	DB	Time stamp
1	16	"5902690"	USPAT;	2004/02/09 10:02
			US-PGPUB	
2	0	10/074394	USPAT;	2004/02/09 09:47
			US-PGPUB	
3	2546	("MRAM" magnetoresistive magnetic\$4 near4 memory) with	USPAT;	2004/02/09 10:06
	2310	(ferromagnetic insulat\$3)	US-PGPUB	2004/02/07 10:00
4	2546	(("MRAM" magnetoresistive magnetic\$4 near4 memory) with		2004/02/09 10:07
	2340		USPAT;	2004/02/09 10.07
		(ferromagnetic insulat\$3)) and ("MRAM" magnetoresistive magnetic\$4	US-PGPUB	
		near4 memory ferromagnetic insulat\$3)		
5	50	((("MRAM" magnetoresistive magnetic\$4 near4 memory) with	USPAT;	2004/02/09 10:14
		(ferromagnetic insulat\$3)) and ("MRAM" magnetoresistive magnetic\$4	US-PGPUB	
		near4 memory ferromagnetic insulat\$3)) and ((permeable permeability		
		permeab\$4) with (shiled\$1 shielding))		
6	50	(((("MRAM" magnetoresistive magnetic\$4 near4 memory) with	USPAT;	2004/02/09 10:12
		(ferromagnetic insulat\$3)) and ("MRAM" magnetoresistive magnetic\$4	US-PGPUB	
		near4 memory ferromagnetic insulat\$3)) and ((permeable permeability		
		permeab\$4) with (shiled\$1 shielding))) and (permeable permeability		
		permeab\$4 shiled\$1 shielding)		
7	50	((("MRAM" magnetoresistive magnetic\$4 near4 memory) with	USPAT;	2004/02/09 10:13
′	50	((ferromagnetic insulat\$3)) and ("MRAM" magnetoresistive magnetic\$4	US-PGPUB	2004/02/09 10:13
			US-FORUB	
		near4 memory ferromagnetic insulat\$3)) and ((permeable permeability		1
		permeab\$4) with (shieldd\$1 shielding))	110D 1 =	2004/02/02 10 15
8	50	(((("MRAM" magnetoresistive magnetic\$4 near4 memory) with	USPAT;	2004/02/09 10:13
		(ferromagnetic insulat\$3)) and ("MRAM" magnetoresistive magnetic\$4	US-PGPUB	
		near4 memory ferromagnetic insulat\$3)) and ((permeable permeability	]	
		permeab\$4) with (shieldd\$1 shielding))) and (permeable permeability		
		permeab\$4 shieldd\$1 shielding)		
9	148	((("MRAM" magnetoresistive magnetic\$4 near4 memory) with	USPAT;	2004/02/09 10:14
		(ferromagnetic insulat\$3)) and ("MRAM" magnetoresistive magnetic\$4	US-PGPUB	
		near4 memory ferromagnetic insulat\$3)) and ((permeable permeability		
		permeab\$4) with (shield\$1 shielding))		
10	148	(((("MRAM" magnetoresistive magnetic\$4 near4 memory) with	USPAT;	2004/02/09 10:14
10	140	(((( interval inaghetors) and ("MRAM" magnetoresistive magnetic\$4	US-PGPUB	2001/02/07 10:11
		near4 memory ferromagnetic insulat\$3)) and ((permeable permeability	OB-1 GI OD	ĺ
		permeab\$4) with (shield\$1 shielding))) and (permeable permeability		
	_	permeab\$4 shield\$1 shielding)	*****	
11	1		USPAT	2004/02/09 13:32
12	1		USPAT	2004/02/09 13:33
13	1		USPAT	2004/02/09 13:33
14	1		USPAT	2004/02/09 13:37
15	1		USPAT	2004/02/09 13:39
16	1		USPAT	2004/02/09 13:39
17	1		USPAT	2004/02/09 13:39
18	1		USPAT	2004/02/09 13:40
19	1		USPAT	2004/02/09 13:43
20	1		USPAT	2004/02/09 13:45
21	1		USPAT	2004/02/09 13:45
	1		USPAT	2004/02/09 13:47
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23	l •		USPAT	2004/02/09 13:56
24	1		USPAT	2004/02/09 13:56
25	1		USPAT	2004/02/09 13:56
26	1		USPAT	2004/02/09 13:56
27	1		USPAT	2004/02/09 13:56
28	1		USPAT	2004/02/09 13:56
29	1		USPAT	2004/02/09 13:57
30	1		USPAT	2004/02/09 14:31